CLASSIFIC.

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY

DATE OF INFORMATION 1947

DATE DIST. 13 May 1949

SUBJECT

Economic - Electric power

HOW

PUBLISHED Government publication

WHERE

PUBLISHED Nanking

NO. OF PAGES 5

DATE

PUBLISHED July 1947

SUPPLEMENT TO REPORT NO.

LANGUAGE Chinese

THIS IS UNEVALUATED INFORMATION

'ien-ch'i Shih-yeh (Electric Industry), published by Information Office of the Executive Yuan.

CHINA'S KLECTRIC POMER

During the war the Natural Resources Commission succeeded ir removing to the interior 30 sets of machinery weighing more than 5,000 tons. This machinery was desperately needed in the construction of new power plants or in the replacement of parts of existing plants.

Power plants located in Free China at the close of the war, and their capacity in accordance with types of installations, were as follows:

Location	Tyr Turbins	e of In Steam	stallation Diesel	ons and C	apacity (kw) Hydroelectric	Total
Ch'eng-tu	3,000					3,000
Wu-t'ung Ch'iao	500(a) 2,000(a)		300(a)			2,700
ויים בי	3,000(a)		340(a)	200(a)		3,540
Tzu-liu-ching	500(a)					500
Lu Haien	2,000(b)					2,000
Chung-sh'ing	11,000					11,000
Pa Hsien	1,000(a)					1,000
Pei-p'ei						400(ъ)
Ch ang-shou				200(a)	876(c) 1,500	2,576
Wan Haien		180	472(a)		३५०(४)	992

CLASSIFICATION

Sanitized Copy Approved for Release 2011/06/28: CIA-RDP80-00809A000600221177-1

STAT

		REST.	BIGTE	0		
Location	Turbine -	Steam	Diesel	Gas	Hydroelectric	Total
Hai-on'ang		w. * . *		- 60(ъ)	120(ъ)	180
K'eng-ting					500(c)	500
Hei-ning			90(a)		500(P)	290
Lan-cheu	500(a)	474(a)			•	974
T'ien-shui			108(a)	25		133
Zon-an	2,275					2,275
Nan-cheng		85(a)		190(b)		275
K'un-wing Yao-lung Co. K'un-ming Plant	1,200 4,000(c) 2,000(b)		340(a)		2,500 100	3,700 6,440
K'ai-yuan					1,792	1,792
Kue1-yang	520(a)	520(a)				1,040
Yuan-ling		240(a)	50(a)			290
Ch'en-ch'i	500(a)					500
E uei-lin			. :	1,085		1,085
Pa-pu	3,200				•	3,200
Liu-chou	2,000(a)		330			2,350
Wu-chou			700			700

NOTE:

Total.

- (a) Machinery removed and reinstalled from the coastal plants.
- (b) Muchinery manufactured in China.
 (c) Muchinery purchased from abroad during the war.

Of th, 28,000-kilowatts capacity of machinery indicated under (a), (b) and (c), 24,000 were installed by the Commission.

53,412

Eydroelectric plants of 200 kilowatts each are under construction at T'ien-shui and Man-cheng.

Hydroelectric power plants constructed during the war, with power output of more than 100 kilowatts were as follows:

<u>Location</u>	Hame of River	Power Capacity (hw)	Romarks
Ch'ang-shou(a)	Lung-ch'i Ho	3,000	Plans made to in- crease output to 64,000 kw
Ch'ang-shou(a)	T'ao-hua Ch'i	876	
Hsi-ch'ang(a)	Tung Ho	600	120-kw generator already installed
K'ai-yuan	Lin-en Ho	1,792	

STAT

The second contract of	
RESTAN	
P & C T 1998	et en

Location	Name of River	Power Capacity (kw)	Remarks
K'ang-ting	K'ang-ting Ho	500	
Yung-chia	Jan Ch'i	128	e e e e e e e e e e e e e e e e e e e
Wan Hsien	Jang-tu Ho	1,470	340-kw generator already installed
Pei-p'ei		1,500	400 kw generator already installed
T'ung-tzu		540	Almost completed
Helu-wen	Hsiu-wen Ho	1,500	Almost completed
Hsi-ning	Huang Shui	200	
T'ien-shui	Chian Ho	200	Almost completed
Han-chung		200	Almost completed
T'eng-ch'ung	Tieh-shui Ho	1,020	Almost completed
Nan-ch'ung	Chia-ling Chiang	1,100	In mid-construc-

NOTE: (a) Flant under management of National Resources Commission.

Present Condition of Electric Power

During Japanese occupation both Taiwan and Manchuria experienced considerable electric development. Taiwan now has a power capacity (installed) of 320,000 kilowatts with 120,000 more being built.

The total power capacity in Manchuria at the close of war was 1,768,920 kilowatts, of which 619,000 was hydroelectric, but this amount has been reduced to about 414,150 kilowatts as a result of Soviet removal and Communist destruction. Most plants in the Northeast are located in the area south of Ha-erh-pin (Harbin) and east of Fengman and are joined by high-tension wires of 220, 154, 44, and 11 kilovolts. The actual power entput of Manchuria is now said to be about 245,000 kilowatts, or 15 percent of the original. Of the 245,000 kilowatts actual output, 135,000 is hydroelectric.

Japan contributed little towards the development of electric industry in China proper. The Japanese merely moved plants from one place to another to meet the exigencies of wartime. They did construct an 18,000 kilowatt power plant at Ta-t'ung and a 25,000-kilowatt one at Hsia-hua-yuan, but they were recently destroyed by the Communists. Therefore, either through removal or by war destruction, the power facilities of China were reduced by about one half under the Japanese.

The distribution of electric industry in China, as of December 1946, was as follows:

Location	Capac: <u>Installed</u>	ity (kw) Actual	Estimated Capacity of Other Plants (kw) (a)
Shang-hai Kiangsu Chekiang Anhesi Hupek	219,000 81,950 22,328 2,800 22,500	153,000 65,200 14,628 2,800 22,500	4,000 3,000 200 400

AESTRICTED

STAT

RESTRICTED

STAT

	per mention of the second of t	and the second second second	* Al-
		215y (KH)	Estimated Capacity
Location	Installed	Actual	of Other Plants (kw) (a)
Hunar	1,000	1,000	600
Kita dai	5,300	5,300	1,000
Kvangtung	, 55,000(b)	29,000	22,000
Kvange1	5,200	3,200	800
Fukien	10,575	10,575	1,000
Szechwan	26,750	26,750	1,500
X *	1,310	1,310	0
3 💉 😲	2,520	1,950	0
Caingrai	290	290	0
Sirang	690	690	0
Yurnan	12,418	12,418	ō "
Kve1c) y	11,040	1,040	o o
Shantung	53,400	32,000	(Approximately 25,000
		. • •	in Communist hands)
Honen	1,500	1,500	unknown
Shansi	5,000	5,000	unknovn
Hope 1	154,400	109,400	3,000
Chahar	1,000	· 0	0
Sinklang			800
Taiwan	321,750	201,000	200,000
Esinan	5,000	5,000	0

OTE: (a) Flants where conditions are unknown or in Communist hands.
(b) Excluding Kowloon Plant

The following table shows the status of the electric industry in ${\tt us.for}$ cities of China:

Tanahi an	Capacity	_	Actual Usable Capa-
Location	Original	Present	city
Shang-hai			
Shang-hai Power Co	183,500	173,000	136.000
French Power Co	28,200	13,500	10,000
Cha-pei Hydroelec- tric Co	32,500	32,500	7,000
China Merchants Electric Co	16,000	0	0
P'u-tung Electric	600	0	O
Pei-r'ing-T'ien-ching- T'ang-shen District			
Poi-p'ing	35,000	55,000	35,000
T'ien-ching No 1 .	30,000	30,000	24,000
Tien-ching No 2	7,000	7,000	5,000
Tien-ching No 3	24,000	24,000	12,000
T'ien-ching French Co	8,000	8,000	5,000
T'ang-shan		25,000	19,000
Ch'in-wang-tao	2,000	2,000	2,000
Ch'ing-teo	40,000	35,000	22,000
Han-ching	30,000	30,000	20,000
Enang-chou (Canton)	54,000	48,000	28,000

RESTRICTED

RESTRICTED

STAT

	Capacity (hw)		Actual Usable Capa-	
Location	Original	Present	city	
Wu-ch'ang-Han-k'ou Ar	<u> 98</u>			
Han-k'ou	16,500	10,500	10,000	
Han-k'ou British	7,070	5,000	3,000	
Power Co and oth	ers	• •	,,,,,,,	
Wu-ch'ang	3,900	1,000	1,000	
		•	_,	
<u>Taivan</u>	321,700	321,700	183,000	
Nortneast area		*		
Fong-man	283,000	143,000	135,000	
Wu-shun	285,000	75,000	30,000	
Pei-p'iao	15,000	15,000	12,000	
Hai-an	30,000	30,000	12,000	
Ch'ang-ch'un	49,250	49,250	12,000	
Fu-hein	160,000	Ô	0	

- TO TO TO -

RESTRICTED

.